## LAND APPLICATION OF BIOSOLIDS SITE INSPECTION FORM

GENERAL INFORMATIO	<u>N:</u>	D.	ATE: 3/15/2006				
COUNTY: King George CONTRACTOR/MUNICIPALITY: Synagro Mid Atlantic, Inc.							
NAME (OWNER/OPERATOR): Taylor Farm							
INSPECTED BY: Scott Haley (writer) PERMIT NO: VDHBUR 41							
FIELD NO: KG1 – 10B	<u> </u>	A	CRES: @36				
OTHERS PRESENT: Claiborne Taylor (Synagro)							
FIELD DATA/OBSERVATIONS:			TIME: 4:00 PM				
WEATHER: Sunny, windy		SOIL CONDITIONS: Moist to wet					
BIOSOLIDS SOURCE(s): Abel Lake water treatment		BIOSOLIDS TYPE: N/A					
residuals							
SOIL pH: N/A			SOLIDS CONTENT OF BIOSOLIDS (%): N/A				
APPLICATION RATE: Hydraulic limit							
CROP AND EXPECTED YIELD: Grass Hay							
LOAD TO DATE (WT): see monthly report							
BIOSOLIDS APPLIED: (X) LIQUID (x) DEWATERED							
MODE OF APPLICATION: (X) SURFACE () SURFACE W/INCORP. (					) INJECTIO	N	
APPLICATION LIMITED	( ) NITROGEN		( ) pH				
BY:							
( X ) MAX. HYDRAULIC LOADING (LIQUID BIOSOLIDS)							
( ) MAX. SOLIDS LOADING (15 DRY TONS/ACRE)					)		
( ) OTHER (SPECIFY):							
FIELD OBSERVATIONS					<u>YES</u>	<u>NO</u>	
BUFFERS OBSERVED:				X			
	UNIFORM APPLICATION:					X	
	PROPER FIELD RECORDS:				X		
	SIGNS OF RUNOFF:					X	
	TRUCKS NON-SPILL/WATERTIGHT: N/A						
	CONDITION OF HAU	X					
ODORS PRESENT:	(X)NONE	(	) NORMAL	(	) ABOVE		
				NO	RMAL*		
OVERALL CONDITION OF SITE: ( ) GOOD ( X ) FAIR ( ) POOR							
<b>COMMENTS:</b> (*explain):							
	land application occurring near Rt. 3 on the Taylor Farm. Message stated a						
	concern about heavy rates of application and possible runoff to a nearby creek.						
	This site utilized for land application of water treatment residuals from Stafford						
	County – Abel Lake. No land application was taking place. Buffers had been						
	maintained, but there appeared to be heavy application on some areas. Farmer						
	had subsoiled the field prior to land application which created the appearance of						
	heavy application in some areas. No evidence of runoff.						
	3/15/2006						
	Writer returned to the site to evaluate field conditions. Grass growing vigorously						
	on the field. No action required by Synagro.						

**COPIES:** VDH - Div of Wastewater Engineering